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		Savard et al., Representation of cardiac electrical activity by a moving dipole for normal and ectopic beats in the intact dog, Circulation Research, 425, 1980.	
		Mirvis et al., Detection and localization of multiple epicardial electrical generators by a two-dipole ranging technique, Circulation Research, 551, 1977.	
	ſ	Gulrajani et al., Moving dipole inverse ECG and EEG solutions, IEEE Transactions on Biomedical Engineering, 903, 1984.	
		Barr et al., Relating epicardial to body surface potential distributions by means of transfer coefficients based on geometry measurements, IEEE Transactions on Biomedical Engineering, 1, 1977.	
		Oster et al., Noninvasive electrocardiographic imaging: reconstruction of epicardial potentials, electrograms, and isochrones and localization of single and multiple electrocardiac events, Circulation, 1012, 1997.	
		Ben-Haim et al., Nonfluoroscopic in vivo navigation and mapping technology, Nature Medicine, 1393, 1996.	
		Khoury et al., Three-dimensional electrophsyiological imaging of the intact canine left ventricle using a noncontact multielectrode cavitary probe: study of sinus, paced, and spontaneous premature beats, Circulation, 399, 1998.	
		Pascual-Marqui et al., Low resolution electromagnetic tomography: a new method for localizing electrical activity in the brain, Int. J. of Psychophysiology, 49, 1994,	
		Yao & He, The Laplacian weighted minimum norm estimate of three dimensional equivalent charge distribution in the brain, the Proc. of the 20 <sup>th</sup> annual int. conference of IEEE-EMBS, 2108, 1998.	
		Gorodnitsky et al., Neuromagnetic source imaging with FOCUS: a recursive weighted minimum norm algorithm, Electroencepholography & clinical Neurophysiology, 231, 1995.	
	5 8	Lu et al, Extraction of implicit information in biosignals, Proceedings of the 2 <sup>nd</sup> IMIA-IFMBE International Workshop on Biosignal Interpretation, 167, 1996.	

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